

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	119 with 123	6	<u>L25</u>
USPT	119 and 123	194	<u>L24</u>
USPT	(((cell or cellular) adj hypertroph\$2) or polynuclear or polynucleate or (nuclear volume) or ((nuclear adj cytoplasm\$2) adj ratio) or polyploid\$2 or aneuploid\$2)	8155	<u>L23</u>
USPT	(hypertroph\$2 or polynuclear or polynucleate or (nuclear volume) or ((nuclear adj cytoplasm\$2) adj ratio) or polyploid\$2 or aneuploid\$2)	11950	<u>L22</u>
USPT	119 same 114	78	<u>L21</u>
USPT	119 and 114	497	<u>L20</u>
USPT	(cancer or tumor or tumour or neoplasia or anaplasia or malignant or neoplastic or anaplastic) with (circulating or migrating or metastatic or metastasis or metastases)	6309	<u>L19</u>
USPT	113 Adj5 114	159	<u>L18</u>
USPT	113 with 114	641	<u>L17</u>
USPT	113 same 114	991	<u>L16</u>
USPT	113 and 114	2697	<u>L15</u>
USPT	(hypertroph\$2 or polynuclear or polynucleate or (nuclear volume) or ((nuclear adj cytoplasm\$2) adj ratio) or polyploid\$2 or aneuploid\$2)	11950	<u>L14</u>
USPT	(cancer or tumor or tumour or neoplasia or anaplasia or malignant or metastatic or metastasis or metastases)	53790	<u>L13</u>
USPT	111 same (circulating or migrating or metastatic or metastasis or metastases)	. 2	<u>L12</u>
USPT	(cancer or tumor or tumour or neoplasia or anaplasia or malignant) with (undifferentiated cell\$1)	41	<u>L11</u>
USPT	(cancer or tumor or tumour or neoplasia or anaplasia or malignant) same (undifferentiated cell\$1)	75	<u>L10</u>
USPT	l6 and (cancer or tumor or tumour)	50	<u>L9</u>
USPT	l6 same (cancer or tumor or tumour)	1	<u>L8</u>
USPT	l6 with (cancer or tumor or tumour)	0	<u>L7</u>
USPT	(enucleate or enucleated or anucleated or anucleate) adj cell\$1	86	<u>L6</u>
USPT	(enucleate or enucleated or anucleate) adj (cancer or tumor or tumour) adj cell\$1	0	<u>L5</u>
USPT	l3 adj cell\$1	6	<u>L4</u>
USPT	(large or larger or (over-size\$1) or (oversize\$1)) adj (cancer or tumor or tumour or metastastatic or metastases or metastasizing or nuclei or nucleus)	506	<u>L3</u>
USPT	(large or larger or (over-size\$1) or (oversize\$1) adj (cancer or tumor or tumour or metastastatic or metastases or metastasizing or nuclei or nucleus) nucleus)	1516682	<u>L2</u>
USPT	larg\$2 adj2 (cancer or tumor or tumour or metasta\$3 or nucle\$2)	2265	<u>L1</u>

FILE 'MEDLINE, BIOSIS' ENTERED AT 14:21:24 ON 12 APR 2001				
L1 48906 S ((PROSTATE OR BREAST OR MAMMARY)(2A)(CELL#))				
L2 5055 S (CIRCULATING OR METASTATIC OR METASTASES OR METASTASIS) (S) L1				
L3 1788 S (CIRCULATING OR METASTATIC OR METASTASES OR				
METASTASIS) (5A) L1				
L4 1444 S (CIRCULATING OR METASTATIC OR METASTASES OR				
METASTASIS) (3A) L1				
L5 1166 S (CIRCULATING OR METASTATIC OR METASTASES OR				
METASTASIS) (2A) L1				
L6 344 S L5 AND (FLUID OR SERUM OR BLOOD OR EFFUSION)				
L7 184 S L5(S)(FLUID OR SERUM OR BLOOD OR EFFUSION)				
L8 110 DUP REM L7 (74 DUPLICATES REMOVED)				
1.9 3.0 S. L.8 AND (GRADING OR GRADE OR STAGE OR STAGING)				

	FILE 'MEDLINE, BIOSIS' ENTERED AT 12:31:28 ON 12 APR 2001
L1	2608 S (CELL OR CELLULAR) (A) (HYPERTROPHY)
L2	15270 S (NUCLEAR) (2A) (CYTOPLASM OR CYTOPLASMIC)
L3	1026 S L2(A)RATIO
L4	13849 S POLYPLOID# OR POLYNUCLEAR OR POLYNUCLEATE
L5	1952 S NUCLEAR VOLUME
L6	22317 S ANEUPLOID# OR ENUCLEA## OR ANUCLEA##
L7	19260 S L1 OR L3 OR L4 OR L5
L8	1852720 S (CANCER OR TUMOR OR TUMOUR OR MALIGNANT OR NEOPLASTIC OR
ANAP	
L9	14988 S L8(S)(CIRCULATING OR MIGRATING)
L10	272410 S METASTATIC OR METASTASIS OR METASTASIS
L11	2394 S L9 AND L10
L12	285004 S L9 OR L10
L13	396 S L7 AND L12
L14	309 S L7(S)L12
L15	194 DUP REM L14 (115 DUPLICATES REMOVED)
L16	194 S L15 AND PY<2001
L17	135 S L16 AND (CLASSIFY OR CLASSIFICATION OR STAGE OR STAGING OR
ME	